## ABSTRACT OF THE DISCLOSURE

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An integrated in-line tube and check valve assembly fabricated by endform mandrel expanding an outlet end portion of deformable tube stock, such as metal, of
nominal starting diameter, and concurrently end-forming a valve seat on the inside of the
expanded tube section where it necks down and integrally joins the upstream nominal
diameter portion of the tube. A valve ball and a valve spring are then fitted into the
expanded tube section, together with a spring holder if needed. The expanded end
portion of the tube is then again deformed by an end-form swaging operation that reduces
the diameter of the expanded tube outlet end so as to form a cavity within the tube in
which the spring is captured in compression for resiliently biasing the valve ball against
the valve seat.